

AIR QUALITY MONITOR USING A RASPBERRY PI

Journal 2

Sebastián Fernández Martínez
Science Project
Sister Laura de Rivera
March 17, 2023

Sample Journal
Date: March 16th, 2023
Time: 18:00

Entry Number: 1
Total minutes: 30

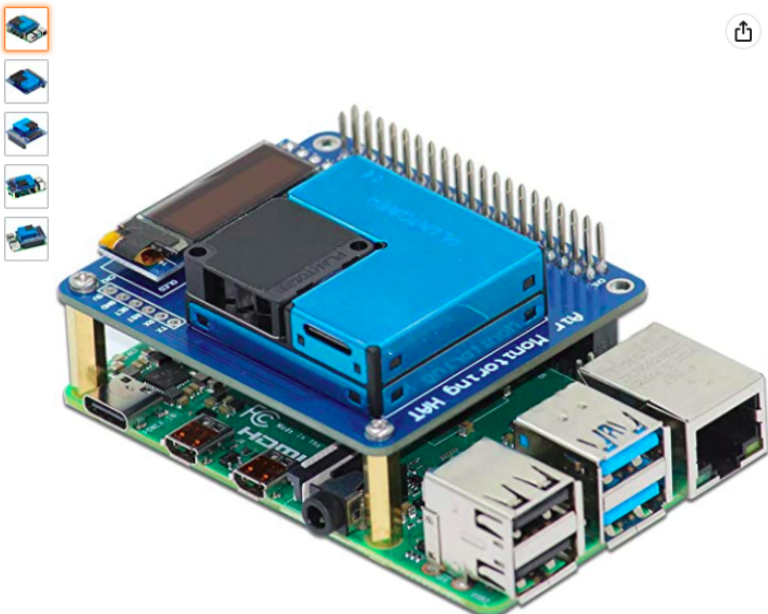
THIS ENTRY: 30 minutes
CUMULATIVE TOTAL MINUTES TO DATE: 30 minutes

At March 16th checking the air quality sensor or Amazon it's still unavailable:

→ ↻ https://www.amazon.com/dp/B08Z3PCZ43?coliid=I20V1F638VNU42&colid=Q56M885ZUY5X&psc=0&ref_=lv_ov_lig_dp_it ☆

\$18⁹⁹

Electronics › Computers & Accessories › Computer Components › Single Board Computers



sb components Air Monitoring HAT for Raspberry Pi 4B/3B+/3B/2B /B+/A+/Zero and Zero W, Real Time PM Sensor Air Monitor Module for Raspberry Pi

[Visit the sb components Store](#)


No reviews

Currently unavailable.
We don't know when or if this item will be back in stock.

Brand	Sb components
Color	Blue
Connectivity Technology	GPIO

About this item

- Air Monitoring HAT for Raspberry Pi
- Real time PM sensor for raspberry pi
- Hi-tech PMSA003 sensor
- High speed UART Interface
- Standard 40pin GPIO with inbuilt 0.91" display

 [Report incorrect product information.](#)

With this sensor the proposed project is impossible to move forward, kindly, I request to change project subject to “climate station based on IoT technology”, please refer to the bellow Research Plan.